The Bureau of Justice Assistance is a component of the Office of Justice Programs, which also includes the Bureau of Justice Statistics, the National Institute of Justice, the Office of Juvenile Justice and Delinquency Prevention, and the Office for Victims of Crime.
AN OVERVIEW OF OJP BUREAUS, OFFICES AND COPS INFORMATION TECHNOLOGY INITIATIVES

JUNE 2001
# Table of Contents

Table of Contents

Introduction

Chapter 1: The Office of Justice Programs Current Role ........................................ 1
   The Federal Role ................................................................. 1
   The Global Criminal Justice Information Network Initiative (Global) ........... 1
   Office of Justice Programs Information Technology Initiatives ................ 2

Chapter 2: An Overview of Bureaus, Offices and COPS Information Technology Initiatives ...................................................... 3
   Bureau of Justice Statistics (BJS) ............................................. 3
   National Institute of Justice (NIJ) ........................................... 8
   Bureau of Justice Assistance (BJA) ......................................... 10
   Community Oriented Policing Services (COPS) ................................ 20
   The Office of Juvenile Justice and Delinquency Prevention (OJJDP) ........ 22
   The Office for Victims of Crime (OVC) .................................... 28
   The Violence Against Women Office (VAWO) ................................ 32

Appendix A: Partnerships and Affiliations ............................................................... A-1

Appendix B: BJA Information Technology Initiative:
   Vision, Mission, Goals and Objectives .......................................... B-1

Appendix C: Website Guide ..................................................................................... C-1

Appendix D: Glossary ............................................................................................... D-1
Introduction

The 21st century may well be viewed by historians as an era dominated by citizen demands for effective and efficient government services. In recent years, electronic information has become a driving force in commerce and popular culture and, in many ways, it has helped fuel an atmosphere of ever-growing public expectations. Funding strategies and successful programs that support high standards in education, strong economic development and safe communities are highly prized solutions sought after by government officials throughout the country.

It is in this environment that the Office of Justice Programs (OJP) has been recognized by state, local and tribal governments as a resource for supporting the development of information systems that would enable the appropriate sharing of justice information. This unique environment also represents a time when special attributes affecting program management include sweeping changes in information technology (IT) capabilities, OJP funding growth, and dependence on attaining unprecedented cooperation among a diverse group of public and private stakeholders. These are exciting and challenging times for individuals who are assigned the responsibility of coordinating activities to meet the needs and demands of the justice community.

The term frequently used to describe information sharing across various justice disciplines is integration: the application of technology to improve information management and information sharing between justice enterprise agencies at all levels of government. Supporting the endeavors of the justice community to electronically share information is the focus of the Global Justice Information Network Federal Advisory Committee and the OJP and COPS technology initiatives described in this document.
Chapter 1

Office of Justice Programs Current Role

The Federal Role

The Federal Government has historically supported state and local criminal justice initiatives through legislation providing for financial support of various criminal justice initiatives. Since 1968, legislative initiative has addressed civil uprisings, juvenile justice, multi-jurisdictional drug crime, victims' rights and assistance, violence against women, and community oriented policing. Funding for information technology equipment, training and technical assistance is available through a variety of U.S. Department of Justice (DOJ) programs, most notably the COPS Grant program, Local Law Enforcement Block Grants program, Edward Byrne Grant program, and the Juvenile Justice Accountability Incentive Block Grant program, among others. Traditionally, funding from these programs has been "program," or purpose specific, and has led to the implementation of different computer systems with limited purposes serving the various justice components in state, local, and tribal governments. Many of these "stove-pipe" systems are incapable of sharing information and perpetuate, rather than alleviate, the inefficiency of the justice enterprise.

The role of Federal Government in solving communication and information sharing problems in state, local, and tribal justice systems is to encourage and facilitate the design and implementation of "enterprise-wide" technology solutions. The federal role is not to mandate technology design, but rather to offer planning support and guidance from a national perspective. Federal Government coordination is critical to the development of justice information systems within an "enterprise framework;" a broad, yet defined set of principles, standards, and policies for justice integration.

The Global Criminal Justice Information Network Initiative (Global)

In 1998, the Global Justice Information Network Federal Advisory Committee charter was signed, granting Global the authority to serve as an advisory body reporting to the Attorney General or his/her designee under the Federal Advisory Committee Act (FACA). Today, the membership of Global represents many of the premier agencies and organizations from across the country that influence and guide the justice community. It is expected that Global will play a vital role, as a unique body of leaders helping to build a national consensus, guide national policy and facilitate the development of national standards.
There are four subcommittees within Global which focus on the following areas: security, privacy/public access, infrastructure/standards and communications. One goal of Global is to coordinate efforts to facilitate appropriate information sharing among the various bodies who manage local, state, interstate, federal, and international criminal records systems. Global is further committed to support improved information sharing among law enforcement officials, public defenders, prosecutors, courts, correctional facilities, probation and parole officers and other affiliated government agencies when appropriate.

Achieving effective and efficient information sharing across the country requires a comprehensive state, local and tribal justice information sharing effort, a comprehensive federal information sharing effort, and the coordination of these efforts nationally and with the international justice community. The role of Global will be crucial to the success of this endeavor.

The Office of Justice Programs Information Technology Initiatives

The Fiscal Year 2000 (FY 2000) and 2001 (FY 2001) Information Technology Initiatives were designed to capitalize on OJP’s resources and authority to support and facilitate state, local, and tribal integrated justice systems. OJP’s future strategy is to support information sharing at the state, local, and tribal levels through additional action items, field outreach, education, training, and technical assistance and to coordinate with Global and the Department’s other technology initiatives.

In FY 2001, OJP’s Information Technology Initiative is pursuing projects in eight broad areas of concentration:

1) State and Local Government Architectures and Standards to facilitate the appropriate sharing of information across organizational boundaries;
2) An Information Technology Initiative website to support state and local government efforts to build integrated information systems;
3) Privacy initiatives to provide policy guidance, principles, impact assessment capabilities and guidelines for public access to justice-related electronic records;
4) Strategic planning for implementation of information sharing initiatives at state and local government levels and self assessment techniques and tools for measuring progress towards integration at state and local government levels;
5) Technical assistance and technology assistance to state, local and tribal components of the justice community;
6) Project management education and training for project managers of information sharing initiatives;
7) Governance models for state and local governments;
8) Collaborative initiatives with non-traditional partners from state and local government and industry, working toward common objectives affecting the justice community.
Chapter 2

An Overview of OJP Bureaus, Offices and COPS
Information Technology Initiatives

1. Bureau of Justice Statistics (BJS)\(^1\)

The U.S. Department of Justice, Bureau of Justice Statistics (BJS) is a component of the Office of Justice Programs (OJP) and is the United States' principal source for criminal justice statistics. BJS collects, analyzes, publishes, and disseminates information on crime, criminal offenders, victims of crime, and the operation of justice systems at all levels of government. It also provides financial and technical support to state statistical agencies and administers special programs that aid state and local governments and Indian Tribes in improving their criminal history records and information systems. To learn more about BJS, visit their website at www.ojp.usdoj.gov/bjs/.

The following are BJS Information Technology Initiatives.

National Criminal History Improvement Program

The National Criminal History Improvement Program (NCHIP), established in 1995, helps states develop and upgrade criminal record information systems (including records of protection orders, sex offender registries and automated fingerprint identification systems) and make such records accessible on an interstate basis through FBI administered systems, including the National Instant Criminal Background Check System (NICS), the Interstate Identification Index (III), the National Protection Order File, the National Sex Offender Registry, and the Integrated Automated Identification Index (IAFIS). To date, over $400 million has been awarded directly to states under the program and all states and eligible territories have received annual awards.

\(^1\) The Crime Information Technology Act (CITA) was authorized with the passage of Public Law 105-251 on October 9, 1998, and provides assistance to states, in conjunction with local governments, to establish or upgrade justice information systems and identification technologies. BJS received CITA discretionary funding in FY 2000 in the amount of $19.5 million and in FY 2001 BJS received $15.7 million in funds. To learn more about the CITA authorizing legislation or the 17 Purpose Areas designated for funding under CITA please visit, www.ojp.usdoj.gov/cita.
Technical Assistance and Criminal Records Policy Program: In addition to direct funding, NCHIP, under an award to SEARCH, supports: direct technical assistance to states; national task forces, workshops and conferences; and an ongoing privacy program. Under the NCHIP privacy program, BJS and SEARCH established a Task Force on Privacy, Technology and Criminal Justice Information and supported both a conference on privacy issues and a national survey of public attitudes toward uses of criminal record data. NCHIP is currently supporting a follow-on survey to identify public attitudes toward uses of biometric identifiers and planning to convene a conference on privacy issues during 2001. To assist criminal justice personnel and policy makers in assessing progress relevant to operation of NICS and III, NCHIP surveys the status of state record systems every two years. The next survey will present data as of year-end 2001. A survey of state privacy legislation is conducted every two years.

Firearm Inquiry Statistics: Under the NCHIP, BJS conducts the Firearm Inquiry Statistics (FIST) survey which collects data on the number of NICS pre-sale firearm inquiries, the number of applications rejected, and the basis for rejections in states which serve as points of contact to the NICS system. Findings describing background checks for firearms transfers, including inquiries and rejections by surveyed states and made directly by the FBI, for calendar year 2000, are expected to be released in the summer of 2001.

National Incident Based Reporting System Implementation Program: This program is designed to improve the quality of crime statistics in the United States by implementing the National Incident-Based Reporting System (NIBRS). The program provides funding to states (in conjunction with units of local government) and tribes that want to participate in the FBI's new approach to uniform crime reporting, NIBRS. BJS issued a public solicitation in FY 2000 to state and local jurisdictions to implement NIBRS. FY 2001 funds allocated to NIBRS will enable BJS to fund additional applications submitted in response to that solicitation.

Criminal Case Tracking System for Tribal Jurisdictions: BJS, with funding from BJA and cooperation with the U.S Department of Interior Bureau of Indian Affairs, will fund up to two American Indian jurisdictions to develop an automated criminal case-tracking system. The integrated system, which links police, court, and corrections data, will enable tribal jurisdictions to track violent offenders, domestic abuse cases, the impact of drug testing, and probation and other forms of supervised release. It is anticipated that BIA will make the system available to all interested tribes pending completion and testing.

National Tribal Justice Technical Assistance Center: A national technical assistance center will be established in FY 2001 for tribal criminal justice agencies to obtain expertise in developing their statistical collection and reporting processes as well as to ensure their participation in national information systems. Technical assistance will include oversight for the conversion to NIBRS-compliant crime reporting and the development of other types of crime data to ensure participation in BJS statistical reporting programs. Technical assistance will also be provided to help tribal authorities participate in national criminal justice information systems.
(anti-stalking, criminal history background checks, NCIC). The Center will be pro-active in identifying good models in Indian Country for statistical collection/analysis activities, undertaking multi-tribe demonstrations, and locating tribal agencies most in need of assistance. The Center should be self-initiating in terms of their activities with tribes and will ensure a high level of coordination with BIA tribal law enforcement policies, practices, and new initiatives.

**Crime Victimization Survey:** Software is now available to help communities conduct local crime and attitudinal surveys. The Crime Victimization Survey (CVS) software package, designed by BJS and the Office of Community Oriented Policing Services (COPS), allows communities to conduct their own telephone surveys of residents to collect data on crime victimization, attitudes toward policing, and other community issues. Using the established methods and questions of the National Crime Victimization Survey (NCVS), this software allows communities to generate crime and victimization estimates that facilitate comparisons among similar jurisdictions.

The software is available free of charge from the BJS website at www.ojp.usdoj.gov/bjs/abstract/cvs.htm or from NCJRS for a small shipping and handling fee by calling 1-800-851-3420. To date, more than 1,800 requests for copies and downloads of the software have been made from police departments, local agencies, and criminal justice researchers. Many of these requests have come from other countries, including Israel, Ireland, and South Africa. In addition to the software, both the online file and the CD-ROM include the CVS Software User's Manual, released 10/99 (NCJ 176361) and Conducting Community Surveys: A Practical Guide for Law Enforcement Agencies, released 10/99 (NCJ 178246), which is a brief overview of the issues related to conducting local surveys. The CD-ROM version comes with printed copies of both documents.

**Criminal Victimization Surveys in Indian Country:** Funds will be provided to universities and colleges to carry out crime victimization surveys among residents of Indian Country. Three to five sites will be awarded funds to conduct crime victimization surveys among tribal residents. Special emphasis will be made to collect detailed information on the role of alcohol in violent crime victimizations and to better understand the characteristics of domestic violence incidents. The Crime Victimization Survey (CVS) software developed by BJS will be made available to participating grantees. CVS software contains the survey instrument used by the NCVS and can be easily adapted for local use. Funds will be provided for development and implementation of the survey instrument, sample design, data collection, analysis, and reporting of survey findings.

**Cybercrime Statistics:** In 2001, BJS began development of a comprehensive statistical program to measure changes in the incidence, magnitude, and consequences of electronic or cybercrime. Cybercrime statistics will include data on both personal and property crimes, ranging from e-mail threats and harassment to illegal use of or access to networks to commit fraud or theft. BJS will work with the Census Bureau to operationalize this plan for collecting data on electronic crime. There may be supplements to ongoing commercial and household surveys and enhancements of periodic collections from law enforcement agencies and the courts.
Survey of DNA Crime Laboratories: This survey collects data from all public and private DNA laboratories on management and administrative statistics, including staff size and characteristics, staff training, budgets, deoxyribonucleic acid (DNA) testing procedures, processing policies, and archival capacity. The survey also obtains information on the degree of laboratory compliance with national standards and participation in the national database of DNA samples.

The survey was first conducted in 1998, and again in early 2001. BJS continues to work closely with the state and local crime laboratory directors and the FBI’s Forensic Science Systems Unit in the design and conduct of the 2001 survey. Findings are useful to crime laboratory directors to compare procedures and capacities among laboratories, as well as to measure compatibility between the national DNA database and state databases.

Web-based Data Collection: New capabilities, emerging technologies, more efficient computer languages, and improved standards offer promising improvements for the way BJS collects justice statistics. In 2000, BJS began experimental use of the web to collect administrative data from selected state and local criminal justice agencies. BJS currently maintains over 2 dozen data collection programs that obtain information describing the workload of approximately 50,000 federal, state and local agencies, offices, and institutions. Until now, all BJS collection efforts sent paper questionnaires to law enforcement agencies, prosecutor’s offices, probation offices, local jails, courts, pretrial release agencies, public defender offices, and prison and parole authorities. Like many other governmental and private-sector data managers, BJS has begun the transition from paper-based data collection to direct Internet submission of information to a database. In FY 2001, BJS will conduct data collections using the Internet for the Survey of DNA Crime Laboratories, the Census of State and Local Law Enforcement Agencies, and the Annual Survey of Jails.

BJS Website Database and On-line Analysis Capabilities: Aside from the hundreds of BJS reports and numerous links to other sites available to users, the BJS website provides a number of significant features to enhance user access including regularly updated Key Facts at a Glance; a keyword search capacity; access to simple spreadsheets covering a wide variety of crime and justice issues; and on-line tabulation, datasets, and codebooks to access and analyze NCVS data, Supplementary Homicide Report (SHR) data, Federal Justice Statistics Program files, and BJS data on prison admissions and releases. With funding support from the NIJ, BJS is currently creating an on-line database of criminal justice statistics focusing on summary-level statistics by jurisdiction. State and local data are included in the prototype database. The sources of the data include the Uniform Crime Report (UCR), SHR, the 1996 Census of Law Enforcement Agencies, and the 1997 Law Enforcement Management and Administrative Statistics.
Association of State Corrections Administrators (ASCA) Performance Measures Project: BJS, NIJ and the OJP Corrections Program Office (CPO) are currently conducting a 2-year effort to improve correctional information systems. The project builds upon the inventory and State and Federal Corrections Information Systems. The report provided a baseline for developing outcome measures and an assessment of the capacity of existing systems to produce accurate, comparable data. As a follow up, this project will identify approximately eight correctional performance measures and select a subset of up to four measures for development and improvement. A project consultant and advisory panel will assist ASCA members to reach common definitions for the categories being measured and to restructure data collection processes, as needed.
2. National Institute of Justice (NIJ)

The National Institute of Justice (NIJ) supports research and development programs, conducts demonstrations of innovative approaches to improve criminal justice, develops new criminal justice technologies, and evaluates the effectiveness of OJP-supported and other justice programs. NIJ also provides major support for the National Criminal Justice Reference Service (NCJRS), a clearinghouse on justice issues, and can be found online at www.ncjrs.org. To find out more about NIJ, visit their website at www.ojp.usdoj.gov/nij/.

The following are NIJ Information Technology Initiatives.

**AGILE Project:** The Advanced Generation of Interoperability for Law Enforcement (AGILE) Project is designed to perform research and develop key communications and information technology tools that law enforcement will need in the future, including shared databases, information access, knowledge mining, security, and the transfer of voice, images and data and their convergence with wireless technologies.

**Technology Standards:** NIJ is working with the Office of Law Enforcement Standards (OLES) at the National Institute of Standards (NIST) to identify, adopt, and, when necessary, develop a suite of information technology standards for use by public safety agencies. Funding in FY 2001 will be used to accelerate wireless standards’ activities so that they will be in sync with information technology activities.

**Cybercrime:** NIJ plans to develop a series of cybercrime quick reference guides for use in crime investigations and prosecutions. Other activities include plans to (1) develop a national Software Reference Library for use by computer forensic examiners; (2) perform verification of commercially available and Government-generated computer forensic software tools; and (3) provide technology assistance to state and local law enforcement agencies in the Northeast United States. NIJ is building a National Electronic Crime Partnership Initiative (NECPI) with all of the Federal Agencies, Federal Programs, Task Forces, State and Local Criminal Justice Agencies, Private Industry, and Academia. The focus of the NECPI is to provide conduits between these various groups to promote sharing and prevent duplication in the area of cybercrime.

**Communication Interoperability and Information Sharing:** NIJ is funding various communications and information technology initiatives in the areas of adaptive surveillance, facial recognition, high intensity drug tracking areas, inter-regional information sharing among law enforcement agencies, tracking/locating projects, voice recognition technologies, and the Southwest Border Anti-Drug Information System.

---

\(^2\)NIJ funding under CITA was $3.8 million for FY 2000 and $4.2 million for FY 2001.
Crime Lab Improvement Program: NIJ is seeking to improve the capacity and capability of public labs. Forensic areas include DNA, trace evidence, impressions, toxicology, ballistics, and questioned documents. Objectives include (1) development of forensic testing capabilities in states with limited testing access (2) improving or expanding testing in state and local labs that already conduct testing (3) fostering compatibility and cooperation among labs concerning the implementation of national databases; and (4) helping state forensic labs meet national standards.

DNA Backlog Reduction: NIJ funding is aimed at reducing the backlog of DNA testing of convicted offenders. The program provides assistance to states that have a backlog of samples awaiting DNA analysis. The objectives are to achieve rapid analysis of unanalyzed samples, with results being uploaded into the National DNA Index System (NDIS) through the Combined DNA Index System (CODIS), and to analyze convicted offender samples in a more timely manner so that their profiles may be entered into state and national DNA databases. This will assist states in the investigation of crimes involving biological evidence.

DNA Research and Development: NIJ funding supports a program that harnesses the tremendous growth in the field of DNA technology by directing research toward the development of highly discriminating, reliable, economical, portable, and rapid DNA testing methods for suspect identification or exclusion in violent crime investigations. Projects implemented under this program will improve the speed, sensitivity, and reliability of current and new forensic DNA markers.

Non-DNA Forensics Research and Development: This program funds innovative research projects that have the potential to enhance or improve the use and reliability of the non-DNA forensic sciences in the criminal justice system. Grants are awarded through a competitive solicitation process which may focus on a specific area of forensic science, including pathology, trace evidence, toxicology, document examination, entomology, odontology, firearms, and fingerprint identification.
3. **Bureau of Justice Assistance (BJA)**

The Bureau of Justice Assistance (BJA), a component of the U.S. Department of Justice, Office of Justice Programs (OJP), supports innovative programs that strengthen the Nation's criminal justice system by assisting State and local governments in combating violent crime and drug abuse. Established by the Omnibus Crime Control and Safe Streets Act of 1968, as amended, BJA accomplishes its mission by providing funding, evaluation, training, technical assistance, and information support to State and community criminal justice programs, thus effectively forming partnerships with State and local jurisdictions. To learn more about BJA, visit [www.ojp.usdoj.gov/BJA/](http://www.ojp.usdoj.gov/BJA/).

**Funding Strategies and Award Guidance**

The implementation of funding and award guidance strategy to promote the efficient and coordinated deployment of information technology funding from OJP and its Bureaus is a crucial objective. The basis for OJP's funding strategy is found in over 40 of its Bureaus' statutory provisions that contain express or implied language authorizing the purchase of information technology. Each of these statutes provides for and encourages the development of information sharing systems to further the fight against crime. Coordinating these statutes in a strategy that provides necessary planning, training, and technical assistance grants is key to enabling state and local governments to implement technologies that are interoperable within, as well as outside, individual state, local, regional, and federal information systems and networks.

Additionally, the field has recommended that OJP use its funding authority to promote and encourage communication and coordination between state and local jurisdictions. To this end, OJP has adopted special condition language for all OJP technology awards. The language requires recipients of information technology funding to advise a point of contact designated by each Governor in their state that they are undertaking an information technology project. This guidance strategy is designed to ensure that state agencies and local jurisdictions receiving federal information technology funding are in communication with bodies responsible for statewide justice integration initiatives and can use their resources to build interoperable, rather than isolated, systems.

---

3The BJA funding that supported this initiative within OJP in FY 2000 was $11.0 million from CITA and $3.8 million from the Local Law Enforcement Block Grants (LLEBG) Program.
The following are BJA Information Technology Initiatives.

**Architecture and Standards**

**NASCIO/NASIRE**[^4] Architecture Project: BJA is partnering with the National Association of State Chief Information Officers (NASCIO) to conceptualize and implement appropriate architectures, frameworks and information-sharing standards to facilitate and simplify the movement of justice information across jurisdictional boundaries. More information may be found on the NASCIO website, [www.nascio.org](http://www.nascio.org).

**Functional Standards**

**National Center for State Courts**: BJA has several initiatives aimed at supporting state courts through partnerships with the National Center for State Courts (NCSC) and some of their affiliated organizations such as the Conference of State Court Administrators (COSCA), the National Association of Court Management (NACM), and the Conference of Chief Justices (CCJ). The NCSC has developed functional standards for civil case management systems and is working on the development of functional standards for adult criminal and juvenile case management systems and for domestic relations courts. They have plans to develop similar standards for traffic and probate courts. More information on NCSC may be found at [www.ncsconline.org](http://www.ncsconline.org).

**American Probation and Parole Association**: The American Probation and Parole Association (APPA) has submitted a concept paper proposing the development of functional standards for probation and parole similar to those currently being developed by the courts. To learn more about APPA activities, visit [www.appa-net.org](http://www.appa-net.org).

**Corrections Technology Association**: BJA is exploring the possibility of partnering with the Corrections Technology Association (CTA) to develop functional standards for the corrections community in cooperation with the Association of State Corrections Administrators (ASCA).

**Global Justice Information Network (Global)**

Global serves as a focal point for justice information activities in order to facilitate the coordination of technical, funding and legislative strategies at the state, local and federal levels (see Page 1 for a detailed description of Global). Global’s Infrastructure and Standards Working Group (ISWG) will make recommendations and support OJP’s efforts to coordinate the distribution of standards developed by components of the justice system and provide a

[^4]: NASIRE officially changed its name to NASCIO in May 2001. For simplicity, all comments about the organization will be referred to as NASCIO, regardless if they took place while the organization was named NASIRE.
collaborative forum for resolution of variances. For more information on Global, please visit www.it.ojp.gov.

Technology, Data, Policy, and Functional Standards: BJA and Global are working cooperatively with the NIJ AGILE program and the National Institute for Standards in Technology (NIST) on wireless and integrated technology standards. NIST works with industry to develop and apply technology, measurement and standards. More information on NIST may be found at www.nist.gov. Additionally, BJA is collaborating with Global on a number of state and local information privacy guidelines.

XML Standards Initiative

OJP sponsored a workshop in March 2001 that brought together teams responsible for implementing leading edge applications of XML used to facilitate exchange of information in the electronic filing community of the courts, the law enforcement intelligence community and the criminal record history community (rap sheets). The workshop produced recommendations regarding the role that OJP and Global should play in coordinating the development and implementation of XML applications in the justice community.

Integrated Justice Information Website

The OJP Integrated Justice Information website is designed to serve as a resource for individuals and organizations interested in working, researching and developing issues concerning integrated justice information systems. The website will be the central vehicle to access information about the many initiatives, grantees, technical technology assistance providers, and other activities that support OJP’s efforts. It is scheduled to become operational in August 2001 at URL www.it.ojp.gov. Agencies, organizations and practitioners are encouraged to visit and provide input, ideas and content contributions concerning the site.

Practitioners Working Group: The Institute for Intergovernmental Relations (IIR) convenes a practitioner council comprising state and local officials critical to the integrated justice information process. These officials include commissioners, chief information officers, law enforcement personnel, state legislators, judges, justices, court administrators, court clerks, juvenile services employees, probation/parole officers and corrections officials. This council provides advice on the design and content of the Integrated Justice Information website, as well as general recommendations for the integrated justice information initiative. More information on IIR may be found at www.iir.org.

REI Development of Integrated Justice Information Website: BJA has selected REI Systems Inc. as the vendor of choice for providing Internet access, server operation and website design. REI Systems Inc. offered three approaches for consideration. Work is proceeding on the development of the preferred site option for public release in August 2001.
National Center for Rural Law Enforcement Development of Content for Integrated Justice Information Website: Through a grant award, the National Center for Rural Law Enforcement (NCRLE) will collect and coordinate the provision of content for the Integrated Justice Information website. Content will include integrated justice materials prepared as part of the initiative, procurement documentation, standards materials, contact references, governance recommendations, privacy documentation, funding alternatives, business case models, a calendar of events and other helpful resources. Visit the NCRLE website at www.ncrle.net.

Privacy

OJP is implementing a three-part program aimed at improving the attention paid to privacy in the development and implementation of justice information systems. The initiative resulted in the creation of the following documents.

*Privacy Design Principles for an Integrated Justice System* provides implementers with a broad list of privacy issues to be considered before and during the development of integrated systems.

*Privacy Impact Assessment for Justice Information Systems* provides implementers with a road map for determining the level of privacy protection offered by existing and planned systems and guidance on how to protect sensitive systems and the data those systems manage.

*Public Access to Criminal Justice Electronic Records* guides policy makers in determining what data should be made public and raises awareness about the substantial concerns that shape access to this information.

As a future component of the OJP Privacy Initiative, OJP is exploring the possibility of combining the three documents and publishing the finished product. The Privacy Initiative continues to follow an inclusive strategy that involves a wide band of support. For example, the University of New Orleans held a National Privacy and Ethics Conference in FY 2001 and is currently working on a project exploring privacy and ethics. Other significant partners include NCJA, BJS, SEARCH and the Justice Management Institute.

Strategic Planning and Assessment

National Governors Association Initiative: BJA is partnering with the National Governors Association (NGA) to conduct a series of workshops focused on development of implementation plans for integration of justice information systems. BJA has provided funds to each participating state to attend the workshops and help prepare implementation plans. The initiative’s goals are to support the governors of states in their endeavors to become more personally involved in the integration development process and to provide incentives to states to compete for additional implementation grants based on competitive review of their plans by NGA and an advisory board established by NGA. Additional grant funding under the CITA Program will be provided by BJA in 2001 to states whose implementation plan for integration
activities have been recommended for funding by NGA and their Advisory Board.

**International Association of Chiefs of Police Initiative:** BJA funded the development of an Information Integration Planning Model by the International Association of Chiefs of Police (IACP). The documented version of this product is available from the IACP and will reside on the [www.it.ojp.gov](http://www.it.ojp.gov) website. Follow-on funding is resulting in work currently underway by the IACP to leverage the work done on the model through their Statewide Information Sharing Program. For more information on the IACP, visit [www.theiacp.org](http://www.theiacp.org).

**Center for Technology in Government Self-Assessment of Integration Capability:** BJA is working with the Center for Technology in Government (CTG) to develop a project to measure and assess the degree of maturity of integration in justice information systems. CTG will provide a web-enabled capability that allows organizations to determine where they currently stand in integration and information sharing technology. To find out more, visit CTG at [www.ctg.albany.edu](http://www.ctg.albany.edu).

**Information Exchange Points Study:** BJA is partnering with SEARCH to identify and document key exchange points where justice information is transferred from one jurisdiction to another in the justice enterprise. A computerized model is being developed to illustrate this flow of information and to facilitate the development of appropriate standards for integration. For more information about SEARCH activities, go to [www.search.org](http://www.search.org).

**Technical and Technology Assistance**

**Indian Country Initiatives:** BJA and the OJP American Indian and Alaska Native Affairs Office are partnering with the Office of Tribal Justice to facilitate the planning, design and implementation of integrated information systems by various Indian Nations. In particular, BJA has supported an effort to share justice information among the Navajo, Hopi and Zuni nations. BJA also supported the Navajo Nation’s Summit on Integration in March 2001.

**Courts:** BJA has several initiatives aimed at supporting state courts through partnerships with the NCSC and their affiliated organizations (COSCA, NACM and CCJ). This includes providing technical assistance to the courts, support tools for small and rural courts, the development of functional standards for case management systems, the development of a data dictionary and the development of a “web crawler” capability to facilitate gathering appropriate information from various state court administration web pages.

**SEARCH/BJA Integration Conferences:** Each year SEARCH sponsors more than 75 national conferences, symposia and workshops throughout the country. The 2001 conferences will present the latest developments concerning how justice agencies can share information on an interagency, inter-jurisdictional, or multi-jurisdictional basis while taking into account privacy, confidentiality, data ownership, security, governance structure and other challenging issues.
SEARCH Justice Information Systems Technical Assistance Program: SEARCH offers technical assistance to local and state justice agencies in the development, management, improvement, acquisition and integration of their automated information systems. SEARCH works with both individual justice agencies and multi-disciplinary groups of justice agencies to assist them in planning for and integrating their information systems at local, regional and state levels. SEARCH technical assistance programs have provided on-site and in-house technical assistance to justice agencies throughout the country.

Business Case Assistance: BJA has funded the development of guidance to state and local governments for the preparation of business case concepts to aid state and local governments in securing needed resources and leadership support for integration and information sharing. The Center for Technology in Government (CTG) developed a guideline document based on input gathered during a workshop combining the participation of elected and appointed executives with leaders from the criminal justice community. The document is available on the OJP website at www.ojp.usdoj.gov/integratedjustice and will also be available at www.it.ojp.gov in August 2001.

Law Enforcement Intelligence: BJA is sponsoring the quarterly meeting of the Law Enforcement Intelligence Forum (LEIF) to recommend appropriate processes, standards and policies for improving the management of intelligence information by the law enforcement community. The Forum fosters discussions on methods of integration by researching and analyzing existing and proposed systems. LEIF is comprised primarily of officials with an interest in law enforcement intelligence systems from state and local law enforcement agencies across the United States. Additionally, the Forum includes federal agency representation. To link to the LEIF website, visit www.iir.com.

Justice Integration Earmarks: BJA will monitor initiatives established by Congress as earmarks for projects to implement integrated justice information systems. Examples of this type of project include initiatives in eastern Kentucky, southwestern Alabama and Minnesota.

Grantee and Technical Assistance Provider Coordination: There have been two conferences in recent years concerning grantee and technical assistance (T.A) provider coordination. The most recent was held in April of 2001, in Madison Wisconsin. The objectives of the conferences were as follows: to provide an opportunity for each grantee to brief other grantees concerning the initiative they have undertaken or are planning to undertake in response to OJP tasking and grant funding from OJP; to provide an opportunity for grantees to learn from other grantee organizations about OJP-funded criminal justice information integration and information sharing initiatives that are either underway or planned for the near future; to exchange views concerning ways to leverage the value to be attained from existing and planned initiatives; and to provide recommendations to OJP concerning ways to more adequately coordinate initiatives planned and funded by OJP. The objective for the T.A provider meeting was to determine additional coordination measures that may be needed in support of T.A providers.
Training

Integrated Justice System Project Management: BJA is partnering with the Industry Working Group (IWG), Auburn University and the University of New Orleans Center for Society Law and Justice to develop a curriculum aimed at educating and certifying state and local officials in the field of Integrated Justice System Project Management. The first course offering based on this curriculum will be provided by Auburn University in September, 2001. Visit the IWG website at www.ijis.org.

University of New Orleans Courses: The Center for Society Law and Justice, University of New Orleans, provides, under a cooperative agreement with BJA, specialized training and technical assistance related to criminal justice information systems. The Center offers training programs and conducts research, policy and conference services responding to needs defined by OJP. Recent activities include a national privacy and ethics conference, a study on the consequences of non-integrated information systems, and a survey of project management resources. Courses offered include: Managing Criminal Justice Technologies into the 21st Century, Deploying Power Users for the 21st Century and Criminal Justice Information Technology Project Management.

NCJA/IWG Institute Decision Maker Seminars on Emerging Technologies: Seminars on Emerging Technologies for Integrated Justice are designed specifically for persons responsible for the planning and purchase of justice technology. Seven seminars for the period August 2001 through May 2002 have been scheduled at various locations across the country. These seminars will be particularly important for state, local and tribal government officials and legislators who make decisions concerning the purchase and operation of justice technologies in their jurisdictions. For further information on these seminars, contact the staff at NCJA by calling (202) 624-1140.

Governance Models

State Governance Models: BJA has been working with NCJA to survey the states in order to identify and document the characteristics of state-level governance models employed to oversee the development and implementation of integrated criminal justice systems. To learn more about NCJA activities, visit www.ncja.org.

Local Governance Models: BJA is partnering with Public Technology, Inc. (PTI) to conduct surveys at the local level to determine how local governance structures manage and affect the integration of justice systems at the municipal, county and regional levels. PTI held a workshop for local officials to construct the local governance survey. The survey was distributed to local officials to complete at a National League of Cities annual conference in both Internet and paper formats. Select members from PTI, the National Association of Counties (NACO), and the International City/County Management Association (ICMA) were asked to complete the survey. Published results from the local survey and analysis will be available on the OJP Integrated Justice Information website in August 2001.
Non-Traditional Partnerships, Agreements and Memorandums of Understanding

Industry Working Group: BJA is working with the private sector through an Industry Working Group (IWG) to elicit private sector viewpoints on various planned policy and implementation initiatives and to get recommendations for improvement of government approaches to procurement reform, technology refreshment, standards, and software development. Also, BJA is examining the feasibility of tasking a non-profit spinoff of the Working Group to provide technology assistance to various state and local government organizations that request help in managing the confusing aspects of information technology.

Transportation Systems: A Memorandum of Understanding (MOU) has been signed by the U.S. Department of Transportation (DOT) and DOJ regarding Joint Integrated Information Systems Projects. The objective of this understanding is to develop and exploit advanced technology and systems that will permit accomplishment of a nationwide sharing of information to enhance and improve the ability of transportation, public safety and emergency personnel to respond to emergencies and natural disasters. This agreement establishes a working relationship for the development of national standards and prototypes to be used in the creation, integration and application of technology programs.

National Governors Association: BJA is partnering with the National Governors Association (NGA) to support an endeavor to more personally involve the governors of states in the integration development process and to provide incentives to states to compete for additional implementation grants based on competitive review of their plans by NGA and an advisory board established by NGA.

Council for State Governments: BJA is exploring ways to support the efforts of the Council of State Governments (CSG) to conduct an intergovernmental conference in 2002 with a focus on integration of justice information systems across the executive, legislative and judicial branches of state government. Additional plans call for partnering to develop a series of teleconferences for elected and appointed state executives on various aspects of integration and information sharing in state government.

National Conference of State Legislators: BJA is working in partnership with the National Conference of State Legislators (NCSL) to identify legislative initiatives affecting the justice community and to elevate the understanding of integration and information sharing issues in the minds of state legislators. A compilation of legislation concerning integrated justice from around the country is available at www.ncsl.org.

Federal Web Consortium (Digital Government Consortium): OJP has entered into an Interagency Agreement with the National Science Foundation (NSF) to join the Federal Web Consortium. This Agreement allows OJP to attend Federal Web Consortium symposiums, exchange ideas with other federal agencies about the future of technology, learn what research is being conducted that might affect our future plans, identify research needed to assist OJP in improving support to the criminal justice community, and partner with NSF and other research
agencies to pursue projects that will be mutually beneficial. Federal Web Consortium membership allows OJP to become familiar with the research community and to inform and excite them about developing new technologies with criminal justice applications. OJP staff members have regularly attended local Web Consortium presentations on cutting edge technologies in areas such as Geographical Information Systems (GIS) and knowledge (data) management.

Information Technology Association of America (ITAA) Critical Infrastructure Awareness Campaign: OJP, through a MOU between OJP, BJA, NIJ, OJJDP, and the Criminal Division's Computer Crime and Intellectual Property Section, has partnered with ITAA to develop an awareness campaign to educate youth to the seriousness and danger of computer hacking to both themselves, and to society at large.

Deliverables

The Business Case for Integration

Justice practitioners have voiced a need for an education and marketing tool for executives, legislators, the judiciary, and the public that explains the necessity and benefits of integrated justice. The field refers to this tool as the "Business Case for Integration." OJP asked the Center for Technology in Government (CTG) of the State University of New York at Albany to work with elected officials and justice leaders to develop a guideline for assisting justice practitioners in designing business cases for their integration initiatives. CTG convened a Business Case Workshop and the subsequent document has been viewed as a powerful tool to reach government and elected officials to gain support for justice integration. The business case guideline examines strategies and guidelines that help practitioners garner funding and support by explaining how integration improves the fairness, efficiency, and economy of the justice system toward the ultimate goal of increased public safety. A copy of And Justice for All: Designing Your Business Case for Integrating Justice Information can be obtained on the web at www.ctg.albany.edu. It will also be available on the Integrated Justice Information website, www.it.ojp.gov, in August 2001.

Governance Structures

See Pages 16 and 17 for a description of the state and local surveys conducted by PTI and NJCA.

Privacy

OJP is implementing a three-part program aimed at improving the attention paid to privacy in the development and implementation of justice information systems. This resulted in the creation of Privacy Design Principles for an Integrated Justice System, Privacy Impact Assessment for Justice Information Systems and Public Access to Criminal Justice Electronic Records. To learn more about the content of these papers, see Page 13.
**Procurement Processes**

OJP is involved with developing a strategy to improve procurement processes for information technology initiatives, including RFPs. The field has recommended that OJP work with legislatures and the private sector to rethink the procurement process. Currently, the IWG is developing a white paper, working with NCSC to develop a model RFP, and creating a PowerPoint education tool highlighting the steps to developing useful RFPs and successful strategies used in current RFPs. These resources are designed to illustrate how state and local governments can overcome outdated procurement processes and design and implement procurement for integrated and interoperable justice systems. This information is available on the IWG website at www.ijis.org.

**NASCIO Architecture Survey**

In 1998, the Bureau of Justice Assistance awarded NASCIO a grant to conduct a State Information System Architecture Survey. The NASCIO architecture survey gained national attention in 1999, resulting in a vision and plans to develop an architecture template to be adopted by the states. NASCIO continues work to implement the architectural template (planning guideline) at the state and local level.
4. Community Oriented Policing Services (COPS)

Awarded through a competitive application process, the COPS MORE (Making Officer Redeployment Effective) program provides funding to state and local law enforcement for Information Technology that results in sworn officer time savings or redeployment into community policing. In FY 2001, the COPS Office will have $81 million in discretionary funding to apply towards the fourth year of the COPS MORE Technology Initiative. Common technology applications funded under the program include mobile computing, computer aided dispatch (CAD) and records management systems (RMS), and associated hardware, software and networking infrastructure. Since 1994, close to $1 billion has been awarded to close to 3,500 state and local law enforcement agencies for technology through this program and through other COPS technology efforts including the Tribal Resources Grant Program and the Advancing Community Policing (ACP) programs.

Given the limited funding available in FY 2001 for COPS MORE, award amounts have been capped at $1 million for agencies serving populations over 150,000, $500,000 for agencies serving populations between 50,000 and 150,000, and $250,000 for agencies serving populations less than 50,000.

COPS Training and Technical Assistance: Since 1994, COPS has invested over $700 million in information technology resources for state and local law enforcement via the COPS MORE discretionary program. Recognizing the challenges to acquiring and implementing Information Technology, the COPS Office took specific steps in FY 1999 and 2000 to assist its 3,500 technology grantees with direct technical assistance. This assistance has come in the form of on-site assistance for agencies with serious challenges, redeployment workshops, information technology conferences, and distance learning materials to overcome information technology impediments and ultimately achieve and document their required efficiency gains.

To date, over 1100 grantee representatives have either attended a technical assistance meeting or received direct on-site/phone assistance from COPS and its technical assistance providers. In FY 2000, technical assistance training sessions were held in Boston, Chicago, Austin, San Diego and Washington, D.C. The course objectives were to help new grantees overcome challenges to successful technology development and implementation, and to engage all attendees in the process of strategic information technology planning to support management, user and community priorities. Additionally, the redeployment workshops completed this training by providing guidance on how to track and monitor the efficiency gains generated from the information technology investments.

In FY 2001, a greater emphasis has been placed on grantees who were funded for more complex and sophisticated information systems. The largest 100 grantees have been selected to attend workshops in 5 locations around the country. The session objectives are similar to those of FY2000 but will also focus on regional and large-scale information systems and data integration and on realizing the efficiency gains from the deployment of technology that agencies are required to monitor and report to the COPS office.
To find out more about COPS current or future training courses, and to learn more about COPS MORE activities, visit www.usdoj.gov/cops.
5. The Office of Juvenile Justice and Delinquency Prevention (OJJDP)

The Office of Juvenile Justice and Delinquency Prevention (OJJDP) provides grants to states and units of local government to help them improve their juvenile justice systems. OJJDP also sponsors innovative research, demonstration, evaluation, statistics, replication, technical assistance, and training programs to help improve the nation's understanding of delinquency prevention and response to juvenile and delinquency. Visit the OJJDP website at http://ojjdp.ncjrs.org.

The following are OJJDP Information Technology Initiatives.

Planning for the Technologically Advanced Juvenile Justice System: The Juvenile Accountability Incentive Block Grant Program (JAIBG) conducts training programs for interested communities. The goal of the training is to provide the participants with the skills and knowledge necessary to be able to begin the process of developing an integrated system including the sharing of information in their juvenile justice communities. There are eight identified training objectives: Identify stakeholders and coordinate with other agencies and systems; develop appropriate project scope and goals; identify three new technologies and their usefulness in developing an integrated justice system; identify the essential components of an effective system design; list five ways in which technology can impact the organization; identify four decision points for sharing information and maintaining confidentiality; identify at least two funding and technical assistance resources; and develop a basic planning and project management strategy to implement an information technology system in their juvenile justice communities. This activity is part of the JAIBG training and technical assistance program. OJJDP has funded the program at $4.6 million each of the past three years.

Information Systems to Prevent Juvenile Delinquency Training and Technical Assistance: The purpose of this program is to advance more effective and pro-active responses to at-risk youth and youth involved in the juvenile justice system. It also supports solutions to juvenile delinquency by providing training and technical assistance on information sharing to juvenile justice, education, health, child welfare, and other youth-serving systems or organizations that foster multi-disciplinary and multi-agency solutions. OJJDP and the Substance Abuse and Mental Health Administration, through an interagency agreement, awarded $500,000 in FY 2000 to begin this program. OJJDP will provide additional funding in FY 2001 to enhance the program.

National Statistics on Juvenile Offenders and Victims: OJJDP's Research Division monitors trends regarding juvenile victims and offenders, including self-reported offending and official statistics on juvenile offenses, juvenile arrests, juvenile offenders, and juvenile victims. Working with other branches of DOJ (e.g., BJS, FBI) and other government agencies (e.g., Bureau of the Census, Centers for Disease Control and Prevention, Bureau of Labor Statistics), the Research Division gathers information that offers the most complete look at the nature and extent of juvenile delinquency and victimization in the United States. The Research Division also produces Juvenile Offenders and Victims: A National Report, which distills the most
frequently requested information about juvenile crime and victimization into a user-friendly format. This report is available by calling 800-638-8736, or online at http://ojjdp.ncjrs.org/.

To help gather and manage this information, the Research Division supports the following:

**The National Juvenile Courts Data Archive:** The archive collects, stores, and analyzes data about youth referred to U.S. courts for delinquency and status offenses. OJJDP Fact Sheets and bulletins about these data inform the field on a regular basis of trends and their implications for the juvenile justice system.

**Census of Juveniles in Residential Placement:** Conducted for the first time in fall 1997, the Census of Juveniles in Residential Placement (CJRP) collects detailed information on youth in juvenile residential placement facilities as a result of contact with the juvenile justice system. Examples of the type of information CJRP collects include characteristics of juveniles in the facilities (date of birth, race, sex, and most serious offense), court of jurisdiction (juvenile or criminal court), adjudicatory status (pre-adjudication or post-adjudication), and the state or county that has jurisdiction over the juvenile. OJJDP and the Bureau of the Census developed CJRP to more accurately represent the number of juveniles in placement and to describe the reasons for their placement. The new census is expected to result in more accurate, timely, and useful data on the juvenile population, with less reporting burden for facility respondents.

**Survey of Youth in Residential Placement:** This survey will examine the characteristics of juveniles placed out of the home because of contact with the justice system, including their demographic makeup and offense history. It will also examine risk and protective factors encountered by these individuals and their experiences in custody. OJJDP anticipates a 2-year development phase with the first full implementation of the survey in 2001. This will be the first time that researchers will collect individual-level data directly from a national sample of juveniles in placement.

**Juvenile Residential Facility Census:** OJJDP has created a census of juvenile facilities that will provide important information on how these facilities function. The census covers security arrangements, health services, mental health treatment, substance abuse treatment, education opportunities and resources, and facility capacity. The Bureau of the Census initiated a feasibility test of this project in October 1998. The first full implementation took place in October 2000 and the results will be available in the Fall of 2001.

**Juvenile Probation Survey:** OJJDP is developing a survey of juvenile probation that will complement the various censuses that deal with juvenile custody. Juvenile probation has rightly been described as the workhorse of the juvenile justice system. However, few data exist on the use of this sanction, and no data exist on the number of juveniles under probation at any one time. This new survey will fill that gap. OJJDP has entered into an agreement with the Bureau of the Census to develop the survey, which will be field tested in 2001 and fielded in 2003.
Internet Crimes Against Children (ICAC) Task Force Program: As of November 3, 2000, 30 task forces, composed of more than 125 law enforcement agencies, participated in the Internet Crimes Against Children Task Force (ICAC Task Force) Program. These regional task forces provide forensic, prevention, and investigative assistance to parents, educators, prosecutors, law enforcement and other professionals working on child victimization issues.

OJJDP administers the program with the ICAC Task Force Review Board (Board)\(^5\) and has established operational and investigative standards to facilitate interagency case referrals. Composed of law enforcement managers and prosecutors from participating agencies, the Board reviews undercover operation proposals and formulates policy recommendations. The standards foster information sharing to avoid redundant or disruption of ongoing investigations, ensure the probative quality of undercover operations, and facilitate interagency case referrals through the standardization of investigative practices.

Congress in the FY 1998 Justice Appropriations Act, Public Law 105-119, directed OJJDP to stimulate creation of “state and local law enforcement cyber-units to investigate child sexual exploitation.” Congress continued the ICAC Task Force Program through the Omnibus Consolidated and Emergency Supplemental Appropriations Act of 1999, Public Law 105-277, and Fiscal Year 2000 Consolidated Appropriations Act, Public Law 106-113. The FY 2001 Conference Report provides $6.5 million to continue the ICAC Task Force Program. This brings the total program funding to $13 million in three years.

Community Assessment Centers (CACs): OJJDP's Community Assessment Center (CAC) initiative is designed to help facilitate earlier and more efficient prevention and intervention service delivery at the front end of the juvenile justice system. During FY 2000, Human Service Associates, Inc. (HSA) in Orlando, Florida and the Denver Juvenile Court in Denver, Colorado worked to develop a fully operational CAC. Grantees are implementing a centralized point of intake and assessment for juveniles who have come or are likely to come into contact with the juvenile justice system. Grantees are also conducting immediate and comprehensive needs assessments on youth at the front end of the juvenile justice system; implementing a management information system (MIS) to manage and monitor youth served; and providing integrated case management for youth including making service recommendations, facilitating access to services, conducting follow-up and periodically reassessing youth. To effectively monitor a youth’s progress through multiple treatment programs, possibly in different systems, CACs need an infrastructure that supports integrated case management. The CAC concept advocates developing a comprehensive and integrated data system for multiple agencies and service providers to use to accomplish this task. Ultimately, an integrated MIS would serve as the cornerstone of the single point of entry and assessment process.

---

\(^5\)Board Legal Advisor is the Child Exploitation and Obscenity Section. The FBI, U.S. Customs Service, U.S. Postal Inspection Service, and the National Center for Missing and Exploited Children are technical advisors.
For CACs, OJJDP has awarded approximately $3.2 million over four years, including $250,000 in training and technical assistance.

**SafeFutures:** OJJDP has supported the SafeFutures (SF) Partnerships to Reduce Youth Violence and Delinquency programs since 1995. The program emphasizes the importance of providing a continuum of care at all developmental stages for youth who are or at risk of being delinquent. Since 1995, OJJDP has awarded annual grants of up to $1.4 million each year to Boston, MA; Contra Costa County, CA; Fort Belknap Indian Community, MT; Imperial County, CA; St. Louis, MO; and Seattle, WA. The sites have been developing comprehensive plans that provide appropriate prevention, intervention and treatment services and graduated sanctions for at-risk and delinquent youth. During FY 2000, the sites focused on refining this continuum of care approach through better integration and coordination of services, including work toward implementing management information systems to better share information across systems. Specific attention has also been given to systems change and program sustainment. For the SF Program, OJJDP awards, including training and technical assistance, total approximately $42.3 million.

**Systems Improvement Training and Technical Assistance Project:** The primary goal of the Systems Improvement Training and Technical Assistance Project (SITTAP) is to help the juvenile justice and child welfare systems, and the communities they serve, to develop, expand, and enhance their skills and capacity to make systemic changes leading to an integrated system of care for at-risk and delinquent youth and their families. In FY 1998, the Institute for Educational Leadership (IEL) received funding from OJJDP to implement SITTAP. SITTAP seeks to: (1) strengthen and sustain the capacity of selected sites (six SF and five Safe Kids/Safe Streets sites) so that they are far more able to achieve and sustain their systems reform goals; and (2) use the SF and Safe Kids/Safe Streets (SKSS) experiences to educate and inform other communities and the field about how they can more effectively pursue community-based systems reform. Through SITTAP, IEL is building a talented learning community of training and technical assistance providers with diverse backgrounds, knowledge and expertise in systems change. Work to improve communities’ sharing of information and information technology capacity is critical to SITTAP’s ongoing systems reform work. For SITTAP, OJJDP has made awards totaling approximately $1.1 million.

**OJJDP Formula and Block Grants Programs:** The State and Tribal Assistance Division of OJJDP provides grant funding to states for a variety of juvenile crime prevention strategies. As part of this effort, many states and units of local government choose to use grant funds to establish and maintain interagency, information-sharing databases. The information technology enables the juvenile and criminal justice systems, schools, and social service agencies to make more informed decisions regarding early identification, control, supervision, and treatment of juveniles who repeatedly commit serious delinquent or criminal acts.
Through training and technical assistance providers, the State and Tribal Assistance Division have provided assistance to communities on how they can share information on juveniles while still protecting the confidentiality requirements of local, state and federal laws. As a result of the technical assistance, many communities have adopted policies that have increased the coordination and effectiveness of services for juvenile offenders.

Tools and Strategies for Protecting Kids on the Internet: Public Law 105-314 (Protection of Children from Sexual Predators Act of 1998) Title IX, Section 901, mandated that "not later than 90 days after the date of enactment of this Act, the Attorney General shall request that the National Academy of Sciences (NAS), acting through its National Research Council, enter into a contract to conduct a study of computer-based technologies and other approaches to the problem of the availability of pornographic material to children on the Internet, in order to develop possible amendments to Federal criminal law and other law enforcement techniques to respond to the problem."

In response to this Congressional mandate, the Computer Science and Telecommunications Board and the Board on Children, Youth, and Families of the National Research Council (NRC) developed a proposal to convene a committee of experts to explore the pros and cons of different technology options and operational policies needed to support the use of those options. At the request of OJJDP and the Department of Education, the study's scope was broadened beyond the original mandate to address a range of issues and topics pertaining to children's use of the Internet. OJJDP and the Department of Education awarded NAS $500,000 to complete the study.

The subject of controlling children’s access to inappropriate materials on the Internet is highly charged politically and emotionally in the national debate. As a general rule, any approach to this problem is cast in simplistic terms of "protecting children from exposure to harmful material" vs. "protecting free speech and open access to information." The final report for this project will include: (1) an objective description of the costs and benefits of various tools and strategies that can be used to promote children’s safe and appropriate use of the Internet; (2) an explication of how "packages" of different tools and strategies that can be used together to promote different social goals; and (3) case studies of how different communities have approached the promotion of safe and appropriate children's use of the Internet. Providing a better understanding of different tools and strategies can promote a more reasoned consideration of various public policy options. The study is expected to provide a foundation for a more coherent and objective national debate on the subject, but it will avoid making specific policy recommendations that embed particular social values in this area.

Risk Focused Policing at Places: An Experimental Evaluation of the Communities That Care Program in Redlands, California: The Police Foundation is conducting a randomized experimental evaluation of the Redlands California Communities That Care (CTC) program, which uses a problem-oriented policing approach that uses mapping techniques. The CTC program in Redlands uses mapping to identify census block groups where the risk of juvenile delinquency is high. The Redlands Police Department then employs a problem-oriented approach to develop and implement strategies to reduce risk factors in these areas while
simultaneously reinforcing protective factors. The program is aided by crime and data mapping tools which allow the police department to draw from multiple databases in defining areas for intervention and developing innovative solutions.

The Police Foundation is working closely with the Redlands Police Department to randomly assign block groups to either the control group or experimental group. The control block groups will continue to receive the same services and the experimental groups will get enhanced services and treatment. The use of the CTC student survey will be used to determine risk in sites as well as monitor changes over the course of one year. The Redlands, California Police Department and School District have agreed to cooperate fully with the Police Foundation in conducting this evaluation. OJJDP provided $30,000,000 in funding.
6. The Office for Victims of Crime (OVC)

The Office for Victims of Crime (OVC) administers victim compensation and assistance grant programs created by the Victims of Crime Act of 1984 (VOCA). OVC also provides funding, training and technical assistance to victim service organizations, criminal justice agencies, and other professionals to improve the nation’s response to crime victims. OVC’s programs are funded through the Crime Victims Fund, which is derived from fines and penalties collected from federal offenders. Visit OVC’s website at www.ojp.usdoj.gov/ovc/.

The following are OVC Information Technology Initiatives.

Efforts To Assist the Field in Using Technology to Serve Crime Victims

Pan Am 103/Lockerbie Family Website: OVC awarded a grant to Syracuse University College of Law to design, implement and maintain a website for the purpose of informing families of the 270 victims of the Pan Am 103 bombing about developments in the Lockerbie criminal trial, which began on May 3, 2000. The website includes an accurate, comprehensive, and objective overview of the trial as well as information about other aspects of the Pan Am 103/Lockerbie case. The website is password protected, accessible only to the victims’ family members and a small group of others designated by OVC. The layout of the site is user-friendly and easily navigated by persons with average Internet experience. The content of the site includes: legal documents and information; information about travel and other services for families provided by OVC; official messages to families from OVC, the Scottish Crown, police, and U.S. Department of State; interactive sections including a message board for the families to use among themselves; a question and answer forum for contacting Syracuse; relevant links to the media’s Lockerbie pages or search engines programmed by Syracuse; a Scottish legal glossary; and other background information.

American Medical Women’s Associations: OVC awarded a grant to the American Medical Women’s Association (AMWA) to educate physicians and other health care professionals throughout the nation about comprehensive and effective approaches to recognizing and treating victims of domestic violence. This, in turn, will improve the health outcomes of women at risk for and victimized by domestic violence. To accomplish this objective, the AMWA will adapt the educational curriculum developed by the Family Violence Prevention Fund in collaboration with the Pennsylvania Coalition Against Domestic Violence, titled, Improving Health Care Response to Domestic Violence: A Resource Manual for Health Care Providers into a web-based format. The web-based curriculum will be promoted through AMWA publications, leadership mailings, member and nonmember listservs, and in a special mailing to solicit interest in website linkages from related medical, specialty and women’s health organizations.

Sexual Assault Resource Service: OVC has awarded grant funding for the past three years to the Sexual Assault Resource Service of Minneapolis to develop and administer a website (www.sane-sart.com) for Sexual Assault Nurse Examiners (SANEs) and other members of Sexual Assault Response Teams (SARTs). This site provides up-to-date information and direct
technical assistance to SANEs and SARTs across the nation to improve their response to victims of sexual assault, and to enhance their efforts to investigate and prosecute these crimes. The site serves as a central registry for SANE programs throughout the country, with 443 programs signed up as of May 2001. These SANE programs provide aggregate program data via secure access, which, in turn, is used to develop and refine information and technical assistance that is provided to them. Currently, the grantee is assembling a panel of national experts who can respond to queries from the field, covering a broad range of victim, investigative and prosecutorial issues.

Denver Victim Services 2000: OVC made funding available to the Denver Victim Services 2000 site to use technology to improve agency and community response to crime victims. The Denver initiative focuses on the development of an information system that uses both simple and complex innovations to enhance services, increase efficiency, and improve the way victim service providers do their job. The system enables electronic mail communication over the Internet, allowing victim service providers to easily share agency information about training and other activities. It also provides a continually updated, comprehensive online resource directory for easy use by service providers and the general public; facilitates coordinated case management, ensuring integrated services for victims across multiple agencies and eliminating duplication and re-victimizing intake processes; and eases discussion of communication, efficiency, and access to information throughout the country by victim services providers and crime victims.

Wiconi Wawakiya Telemedicine Project: OVC provided funding to the Wiconi Wawakiya, Inc. organization to provide support for the provision of state-of-the-art medical evaluations for maltreated children on the Crow Creek reservation and surrounding reservations in South Dakota. The goal of the project is to encourage collaboration and reduce the need for multiple interviews or examinations of child abuse victims. Through this project, medical professionals are able to provide on-line consultation to the medical practitioner while the child is being examined and throughout the case. A forensic interviewer has online consultation and technical assistance available from an expert panel of peer reviewers at a remote location. The project also supports a multidisciplinary approach for the investigation and prosecution of child abuse to include federal and tribal law enforcement, state and Bureau of Indian Affairs social services, and mental health services from Indian Health Services.

Automated Compensation System Project: OVC has authorized State Victim Assistance and Compensation grantees to use Federal formula grant funds to develop automated systems to facilitate the delivery of services and assistance to crime victims. Crime victim compensation programs are updating and developing new automated claims processing systems, creating web pages, and moving toward online submission of applications for benefits. States are using Federal VOCA funds to develop and maintain automated grants’ management systems, with direct services funds being used for automated case tracking and victim notification systems, for web pages, and email communications among victim service providers.
Crime Victimization Survey Software and Crime Mapping Software: OVC is committed to assisting states in building their capacity to manage VOCA funding. With a significant increase in federal funding and the resulting growth in programs, OVC is promoting data driven program planning at the state level. OVC is working with BJS to adapt the NCVS software for use by states to assess the needs of crime victims, those who do and do not report crime. In addition, the NIJ Crime Mapping Research Center is working with OVC to develop a bulletin that will inform state administrators on the use of geographic information systems (GIS) software in crime and victim services mapping. OVC has authorized states to use federal administrative funds to fund both of these initiatives.

Training Materials Adaptation to Web-based Format: Through its Training and Technical Assistance Center, OVC tasked a consultant to develop an electronic handbook/guide in laymen’s terms to provide technical assistance to OVC grantees in creating informational and training material, especially in Web-ready formats for upload onto OVC’s website. In addition, OVC has asked the consultant to adapt the existing “victims and the media” curricula/training material into succinct, on-line training sessions for upload onto OVC’s website or hyperlink from OVC’s website to a remote host site.

Efforts To Improve Access to OVC Resources and Internal Department Operations

American Association of University Affiliated Programs (AAUAP): With grant funding provided by OVC, the AAUAP has developed an on-line searchable database of descriptions and contact information for training resources that focus on victims of crime with disabilities, including book listings, training manuals, videos, and training programs. The database, which is expected to be available during the summer of 2001, is for the use of service providers, educators, victim assistance professionals, criminal justice personnel, researchers and persons with disabilities. Information contained in the on-line resource guide can be accessed by organization name, product title, product type, target group, and by keyword entry for convenience in searching. Organizations and individuals will be able to enter and edit information about available resources.

OVC Training and Technical Assistance Consultant Database: OVC developed and maintained an automated consultant database whose members have relevant knowledge, skills, and abilities with respect to the criminal justice system and are experienced and skilled in planning, program development, service delivery, and assessment. This consultant database is organized by subject area, such as domestic violence, child abuse, DUI/DWI, program management and development, Native American issues, victim-offender mediation, workplace violence, restitution, compensation and victim services. The database is continually updated to include new consultants with a wide range of expertise, experience, diversity, and geographic representation. The database is used by both OVC staff and available to the public through OVC’s website for selection of consultants to provide training and technical assistance.
Automated Nationwide Victim Information and Notification System: OVC provided funding to support the development of an automated victim information and notification system for the Federal criminal justice system. OVC has transferred funding to the Executive Office for United States Attorneys to take the lead in this project with assistance of a working group composed of representatives from the FBI, OVC, and the Bureau of Prisons (BOP). The automation group hired an outside consulting agency, Price Waterhouse Coopers, to develop a detailed Requirements Analysis that: (1) determines each component’s requirements for an automated system; (2) reviews current available systems that may be expanded to meet the specific needs of this initiative; (3) conducts an independent estimate to determine system cost; and (4) establishes timelines associated with accomplishing required tasks. The analysis was completed in January 1999, and the next step is to develop a pilot project. The expected outcome of the system is to establish an automated victim’s information database and a means to provide timely notification of mandated events in the Federal criminal justice system among the FBI, U.S. Attorney’s offices, and the Federal Bureau of Prisons. This system will be easily adapted to other investigative agencies at a later date.

Victims of Crime Act (VOCA) ListServ: OVC has a highly successful VOCA state administrators listserv in place. The listserv provides the means for OVC to provide state grantee administrators with updated information on funding, instructions on changes in grant making, new publications, and other information relevant to their programs. Administrators respond regularly with questions specific to their state programs and provide information to OVC on promising practices in their states. OVC has recently implemented a new listserv for subgrantees to provide them with information on new publications, funding and cutting-edge issues, and to collect further information on promising practices.
7. The Violence Against Women Office (VAWO)

VAWO, through its discretionary and formula grant programs, is funding information technology projects for several states, tribes and local communities in order to enhance offender accountability and victim safety, and to ensure coordinated community responses to domestic violence. Projects include the development of multi-agency case tracking systems which allow the secure sharing of information on domestic violence cases among the courts, law enforcement, prosecution, probation and parole, and domestic violence victim advocacy service providers. Other projects focus on enhancing evidence collection, including digital images, increasing on-scene law enforcement access to domestic violence case data, developing and linking protection order registries, and enhancing existing criminal justice data systems to accommodate domestic violence case data.

The Violence Against Women Act of 2000 adds as a purpose of the grants to Encourage Arrest and Enforcement of Protection Orders through the provision of technical assistance, computers and other equipment to criminal justice agencies to facilitate the widespread enforcement of protection orders across state and tribal jurisdictions. Future VAWO funding for information technology initiatives will support development and enhancement of protection order registries and the replication of effective technologies developed under previous grants. For example, the State of New York, in partnership with the Center for Court Innovation, has developed a model Internet-based case tracking system to improve the efficiency of domestic violence case processing and tracking in felony and misdemeanor domestic violence courts. The system links the courts with law enforcement, prosecutors, batterer intervention programs, probation, and victim advocacy service providers. Innovations in this system include the use of electronic orders of protection, signed digitally by the judges, and then uploaded automatically to the state domestic violence registry; links between multiple agencies and the court which allow for secure and timely updates on offender compliance with treatment and probation terms; and the ability to add new multi-disciplinary partners to the secure Internet-based system at minimal cost.

To learn more about VAWO, please visit www.ojp.usdoj.gov/vawo/.
Appendix A: Partnerships and Affiliations

Collaborating Organizations and Associations

Global Justice Information Network Federal Advisory Committee

Administrative Office of the US Courts
AAMVA - American Association of Motor Vehicle Administrators
ACA - American Correctional Association
APPA - American Probation and Parole Association
Attorney General Advisory Committee
COSCA - Conference of State Court Administrators
CJISAPB - Criminal Justice Information Services Advisory Policy Board
US Postal Inspection Service, NCIC Federal Service Coordinator
Federal Bureau of Investigation Criminal Justice Information Services Division
IACP - International Association of Chiefs of Police
Interpol - U.S.N.C.B
MCCA - Major Cities Chiefs Association
NAAG - National Association of Attorneys General
NACM - National Association for Court Management
NASCIO - National Association of State Chief Information Officers
NCSC - National Center for State Courts
NCSL - National Conference of State Legislators
NCJFCJ - National Council of Juvenile and Family Court Judges
NCJA - National Criminal Justice Association
NDAA - National District Attorney’s Association
NGA - National Governors’ Association
NLADA - National Legal Aid & Defender Association
NLETS - National Law Enforcement Telecommunications System
NSA - National Sheriff’s Association
Office of Investigative Agency Policies
Yavapai-Prescott Tribal Police Department
SEARCH
State and Provincial Police Division, IACP
USDOJ - United States Department of Justice
United States Department of Treasury

Attorneys General

NAAG - National Association of Attorneys General

Corrections
ACA - American Correctional Association
ASCA - Association of State Correctional Administrators
CTA - Corrections Technology Association

**Courts**

COSCA - Conference of State Court Administrators
NACM - National Association for Court Management
JTC - Joint Technology Committee
NCSC - National Center for State Courts

**Criminal Justice**

IIR - Institute of Intergovernmental Research
NCJA - National Criminal Justice Association
SEARCH - Search Group, Inc.
VIJ - Vera Institute of Justice

**Defense Bar**

NLADA - National Legal Aid and Defender Association
NPDA - National Public Defender’s Association

**General**

CSG - Council of State Governments
ICMA - International City/County Management Association
NACO - National Association of Counties
NCSL - National Conference of State Legislatures
NGA - National Governors Association
NLC - National League of Cities
NSGIC - National States Geographic Information Council
USCM - U.S Conference of Mayors

**Information Technology**

CTG - Center for Technology in Government, Albany, NY
PII - Partnership for Intergovernmental Innovation
NASCIO - National Association of State Chief Information Officers
NECCO - National Electronic Commerce Coordinating Council
PTI - Public Technology, Inc.
LEGAL XML - XML Standards Body
IWG - Industry Working Group
IJIS Institute - Integrated Justice Information Systems Institute

**Judicial**

AJA - American Judges Association
CCJ - Conference of Chief Justices
NCJFCJ - National Council of Juvenile and Family Court Judges

**Juvenile Justice**

NCJJ - National Center for Juvenile Justice

**Law Enforcement**

CJIS/APB - FBI’s Criminal Justice Information Systems Advisory Policy Board
IACP - International Association of Chiefs of Police
MCCA - Major Cities Chiefs Association
MCSA - Major Counties’ Sheriffs Association
NLETS - National Law Enforcement Telecommunications System
NOBLE - National Organization of Black Law Enforcement Executives
NSA - National Sheriffs Association
PERF - Police Executive Research Forum

**Probation and Parole**

APPA - American Probation and Parole Association

**Prosecutors**

NDAA - National District Attorney’s Association

**Public Safety**

IAFC - International Association of Fire Chiefs
EMA - State Emergency Management Administrations

**Research**

NLECTC - National Law Enforcement & Corrections Technology Centers
 OLES - Office of Law Enforcement Standards OLETC - Office of Law Enforcement Technology Commercialization
Appendix B

BJA Information Technology Initiative: Vision, Mission, Goals and Objectives

Vision

The Information Technology Initiative (ITI) will be an instrument designed to connect the needs of state, regional, local, tribal and transnational agencies with the resources of BJA, and throughout the Office of Justice Programs, to facilitate the effective use of information technology across all components of the justice community.

Mission

ITI will serve those seeking knowledge pertaining to the application of justice information systems and technology; it will strive to foster appropriate interagency and inter-jurisdictional exchange of information, support the formulation of appropriate standards, facilitate the emergence of cooperative strategies for planning and development and promote a consensus model of national partnerships.

Goals

ITI will serve the interests and needs of all components of the state, regional, local, tribal and transnational justice enterprise by supporting the promotion, planning, funding, and implementation of integrated information technology systems, thereby improving the quality of justice, the safety of law enforcement personnel and the well-being of citizens.

ITI will focus on facilitating the exchange of appropriate information among a diverse group of public and private stakeholders, members of academia and all branches of government.

ITI will promote an environment that supports endeavors in which consensus regarding models, approaches and standards can be reached.

Objectives

ITI will encourage coordination and assistance between OJP Bureaus and Offices, and affiliated partners, to support the collection, organization and analysis of information from members of the justice community, provide access to these resources and offer a forum for open dialogue between interested parties.

ITI will advocate the use of an approach that recognizes the value of creative partnerships, multi-agency planning and collaborative decision making to achieve innovative problem-solving and information sharing.
Appendix C

Website Guide

Bureau of Justice Statistics (BJS) - www.ojp.usdoj.gov/bjs/

Information on CITA funding - www.ojp.usdoj.gov/cita

National Criminal Justice Reference Service (NCJRS) - www.ncjrs.org

National Institute of Justice (NIJ) - www.ojp.usdoj.gov/nij/

Crime Victimization Survey Software - www.ojp.usdoj.gov/bjs/abstract/cvs.htm

Bureau of Justice Assistance (BJA) - www.ojp.usdoj.gov/BJA/

National Association of State Chief Information Officers (NASCIO) - www.nascio.org

National Center for State Courts (NCSC) - www.ncsconline.org

American Probation and Parole Association (APPA) - www.appa-net.org

Global Justice Information Network Federal Advisory Committee (Global) - www.it.ojp.gov

National Institute of Standards and Technology (NIST) - www.nist.gov

Integrated Justice Information - www.it.ojp.gov

Institute for Intergovernmental Research (IIR) - www.iir.org

Law Enforcement Intelligence Forum - www.iir.org

National Center for Rural Law Enforcement (NCRLE) - www.ncrle.net

International Association of Chief’s of Police (IACP) - www.theiACP.org

Center for Technology in Government (CTG) - www.ctg.albany.edu

SEARCH - www.search.org

Community Oriented Policing Services (COPS) - www.usdoj.gov/cops

1 Websites are listed in the order which they appear in the document.
Business Case Assistance Documentation - www.ojp.usdoj.gov/integratedjustice

Industry Working Group (IWG) - www.ijis.org

Integrated Justice Information Systems Institute (IJIS) - www.ijis.org

National Governors Association (NGA) - www.nga.org

National Conference of State Legislators (NCSL) - www.ncsl.org

Office of Juvenile Justice and Delinquency Prevention (OJJDP) - http://ojjdp.ncjrs.org

Office of Victims of Crime (OVC) - www.ojp.usdoj.gov/ovc/

Violence Against Women Office (VAWO) - www.ojp.usdoj.gov/vawo/
Appendix D

Glossary

AFIS (Automated Fingerprint Identification System)—A database of digitized offender fingerprint files. A user can enter a fingerprint and a computer will generate a list of possible matches within minutes. The matches are then examined and verified by a fingerprint expert.


AVL (Automatic Vehicle Locator)—Uses Global Positioning System technology to locate the position of patrol cars on a digital map. This information assists the dispatcher in knowing which calls should be assigned to which officers.

Agency—A governmental unit; in the narrowest sense, a governmental unit of the executive branch.

Architecture—Those characteristics of a network, operating system and/or application program which facilitate information interchange. May refer to either hardware or software or a combination of both.

Asynchronous Communication—A communication pattern in which the two (or more) parties involved are not communicating at the same time. Telephone conversations are an example of synchronous communication: both parties must be on the telephone at the same time. An email message is an example of asynchronous communication: one party can send a message and the other can read it hours or days later.

Authentication—Any of the methods used to assure that the alleged source of the received data is the actual source, and that the message received is the same as the one sent in every respect.

Bios (Basic Input/Output System)—Controls the startup of the machines or computers and other functions such as the keyboard, display, and disk drive. The BIOS is stored on read only memory and is not erased when the computer is turned off. The BIOS on newer machines is stored on flash read-only memory, allowing it to be erased and rewritten to update the BIOS.

Broadband—A general term for high-volume, multiple-channel telecommunications capacity available via a single medium (e.g., a wire or cable). While narrowband (the equivalent of one telephone voice channel) is adequate for the transmission of text and numerical data, broadband connections allow the efficient and reliable delivery of voice, data, and video over one integrated network. Because multimedia content is seen as vital to businesses and consumers alike, electronic networks are increasingly moving to broadband, which in turn will have important long-term implications for commercial development and civic life.

CAD (Computer Aided Dispatch)—A computer system which assists 911 call takers and
dispatch personnel in handling and prioritizing calls. Enhanced 911 will send the location of the call to the CAD system, which will automatically display the address of the 911 callers on a screen in front of the call taker. Complaint information is then entered into the computer and is easily retrievable. The system may be linked to MDT’s in patrol cars allowing a dispatcher and officers to communicate without using voice. The system may also be interfaced with NCIC, AVL, or a number of other programs.

CDPD (Cellular Digit Packet Data)—A data transmission technology which uses unused cellular phone channels to transmit data in packets.

CIO (Chief Information Officer)—The CIO is the highest-level person responsible for policy concerning information systems and telecommunications systems.

CJIS-WAN (Criminal Justice Information Services Wide Area Network)—A nationwide state-to-federal network operated by the FBI to serve fingerprint-based information exchange.

CSS (Cascading Style Sheet)—Used to format structured data for display or printing. See also XSL.

CTO (Chief Terminal Officer)—In each state, the single person responsible for intrastate connections with the information systems and networks provided by FBI.

Client/Server Architecture—A network model in which a computer or process (server) provides services to the workstations (clients) connected to that computer (server). This architecture allows the client to share resources such as files, printers, and processing power with other clients.

Collective Data—Distinguished from transaction data. A collective data object contains data from several transactions (e.g., an incident description plus all the outcomes of the incident, or all incidents in a time period with their outcomes).

Common Native Language—Information sharing technique which relies on multiple databases but a single data dictionary.

Compliant—The ability of hardware and software to satisfy a particular requirement such as manipulation of four-digit dates.

Computer Crime Mapping—Allows a department to display calls for service on a computerized pin map, which aids in crime analysis efforts.

ConOps (Concept of Operations)—A description at a relatively high level of the participants in information sharing, the information flows involved and the functional requirements at each step of sharing.

Consolidation—Information sharing technique that relies on tightly coupled application
programs interacting with a single database.

Conversion—Translating valid values into another format on a permanent basis.

DTD (Data Type Declaration)—A specification in SGML and XML. See Semantic Data.

Data—The raw material of information. Data may be structured or unstructured; dynamic or static; textual or graphic. Raw data plus its associated metadata equals information.

Database—A set of data structured to support the storage, retrieval, and analysis of information, often custom-designed for specific business applications. Databases are central to information processing since they allow new and more efficient ways of assembling records and organizing work. A key step in developing databases is implementing consistent definitions or standards so that data can be meaningfully shared among users. Examples include standard charts of accounts for financial data, standard methods of coding geographical information, and standard templates for archiving audio and video material. See Standards.

Data Dictionary—A file which defines the basic organization of a database. It will contain a list of all files in the database, the number of records in each file, and the names and types of each field.

Data Esperanto—Information sharing technique which relies on the ability of each sharing system to transform from its own database format to a single transfer format, and from that transfer format to its own format.

Data Schema—Definition of the permissible data to be included in a specified data element, or by extension to all data elements of a file, table or document. See Semantic Data.

Data Standards—Agreed-upon descriptions of the terms, meanings, and formats of the data elements required for operation of automated systems and interchange of those data elements among different systems.

Data Warehouse—Information sharing technique which relies on a separate database created by transforming data from several sources into a single database, along with application programs to retrieve the transformed data.

Digital—Data that has been created, transmitted, or stored as a string of signals coded as "1" (on) or "0" (off). Data in digital form (text, numbers, graphics, voice, video, etc.) can be stored and processed by computers and communicated at high speed over electronic networks with complete accuracy and reliability. Exact copies of digital data can be made in which the copy is indistinguishable from the original.

Digital Signature—Any of the methods used to assure that the alleged source of a message is the actual source, and that the attached message is the intended one.
Document—As used in this report, an information-exchange message for structured information; the document structure, data content and edit requirements are per-defined before the information exchange takes place. See also Message.

800 Megahertz—Refers to public safety radio systems using channels located in or near the 800 MHZ band. Approximately 300 channels located in the 800 MHz spectrum band have been assigned for use by state and local public safety entities. The disadvantage is that this higher frequency has less range and so a greater infrastructure is needed to cover the same range as lower frequencies. Currently there are problems with incompatibility between different 800 MHz trunked systems built by different vendors.

E-government—A term commonly used to describe the interaction between government and citizens over the Internet. E-government has evolved rapidly from merely publishing or disseminating government information electronically, to online interactions and transactions between government and citizens. As governments begin to reorganize and integrate their work processes to take advantage of computer networks, e-government may come to define a new or transformed relationship between citizens and government enabled by networks.

EBT (Electronic Benefits Transfer)—Refers to the transfer of government benefits (funds or resources) to individuals through the use of a card technology. Individuals access their benefits through Automated Teller Machines or retail point-of-sale terminals.

Electronic Commerce (or e-commerce)—Transactions where money is exchanged for valuable goods and services with either the money and/or the goods and services transported over computer networks.

Encryption—The act of scrambling information into a form called a cipher, usually to keep it from being read or modified by unauthorized parties. This is achieved through the use of algorithmic “keys” that scramble the information at one end and unscramble it at the other. Computer-based encryption can be used both for purposes that society wants to prevent (criminal and terrorist communications) as well as those it wants to support (private and secure social and commercial communications). The reader of an encrypted file must have a key to decrypt the file.

Exchange Point—An event within a process at which information sharing does or should occur; either information is collected which is useful to another entity, or information from another entity is needed, or both.

Firewalls—A system designed to prevent unauthorized access to or from a private network. Often used to prevent internet users from accessing private networks connected to the Internet.

Formatting Data—Metadata which expresses the appearance of data on a page or screen. XSL and CSS style sheets contain formatting data.

Function—A capability of an application program, for example case initiation, meeting notification, decision outcome recording, etc.
Functional Specifications—A formal description of a software system that is used as a blueprint for implementation. Specifications should state the purposes of the program, provide implementation details and describe the specific functions of the software from the user’s perspective.

Functional Standards—Descriptions of the required features, functions, and operational capabilities of automated systems as defined by a qualified group of practitioners and experts. Functional standards describe WHAT a system must do, not HOW it must do it or which data elements it must contain or use.

GIS (Geographic Information System)—A set of hardware and software tools used to gather, manipulate and analyze geographically referenced data into a map to facilitate analysis, decision making and planning. GIS is used by many government agencies. For example, transportation departments use GIS to determine the most efficient corridors for highway construction, and housing departments’ use GIS to help select the best locations for urban renewal projects. For justice purposes, a GIS may use or include a CAD system, crime mapping program, AVL system, and GPS.

GPS (Global Positioning System)—A system that uses satellites and small, portable receivers to determine the physical position of an object or person. It provides coded satellite signals that can be processed by a GPS receiver enabling the receiver to compute position, velocity and time. Increasingly ubiquitous, GPS are used to track the locations of airplanes, boats, cars, and even individuals to within an accuracy of a few meters.

GUI (Graphical User Interface)—Often pronounced “gooey,” a GUI uses a computer’s graphic systems to make a program more user friendly. A GUI may include standard formats for representing text and graphics which make it easier to share data between programs running on the same GUI.

Governance Model—A model associated with a specific ConOps which describes the rules for making decisions concerning ongoing operation of a system, in this case the information sharing system. Items include requirements for participation, placement of and services to be provided at the central site, expenses and payments, adoption of and changes/additions to the sharing vocabulary or document list, and sanctions for inappropriate behavior.

HTML (Hypertext markup language)—A message tagging method used to instruct concerning the appearance of the message, primarily on the screen. See Markup Language and World Wide Web.


Hardware—Broadly, the physical components of information technology: computers, peripheral devices such as printers, disks, and scanners, and the cables and switches that link digital networks. The key components of computer hardware are microprocessor chips, which have doubled in productivity every 18 months, as measured by instructions executed per dollar (a
phenomenon referred to as Moore’s law). See Software.

IAFIS (Integrated Automated Fingerprint Identification System)—IAFIS is a new (July 1999) national on-line fingerprint and criminal history database run by the FBI. Criminal justice agencies which submit urgent electronic requests for identification will receive a response within 2 hours.

IETF (Internet Engineering Task Force)—See Standards Organizations.

III (Interstate Identification Index)—Run by the FBI, this system, part of IAFIS, contains criminal history records for almost 30 million offenders and can be queried using a name, birth date, and other information. (ask how much info req.)

IT (Information Technology)—The umbrella term that encompasses the entire field of computer-based information processing: computer equipment, applications and services, telecommunication links and networks, digital databases, and the integrated technical specifications that enable these systems to function interactively. See also Information Infrastructure. The rapid development and expansion of these technologies over the last 20 years have ushered in the current historical period widely referred to as the "Information Age" or "Information Revolution," comparable in economic and social magnitude to the Industrial Revolution of the early 19th century. The profound transformations brought about by computer networking have made information processing (rather than industrial manufacturing) the key factor in economic productivity and global commerce, thereby supplanting large segments of the traditional blue-collar labor market with a white-collar force of information or knowledge workers.

Information Infrastructure—The interdependent capacities and standards for digital communication and data processing (both hardware and software) that support the flow of information, much as a highway infrastructure supports the flow of vehicles. (Hence, the vernacular catchphrase, "Information Superhighway," as a general reference to the interconnected system of computer networks exemplified by the Internet.) The ongoing expansion of this information infrastructure raises vital issues about when and how to establish and refine the technical standards on which it operates, including important related questions about funding, security, privacy, and collective democratic values.

Information System—Computer hardware, software, network and personnel directed toward the collection, organization, and dissemination of information.


ISO (International Standards Organization)—See Standards Organizations.

ISO 8859-1—International standard for an 8-bit character set. First 128 characters (7 bits) are the same as ANSI/ASCII codes.
Interface—A program or device which connects programs and/or devices.

Internet—The vast global network-of-networks that uses open rather than proprietary standards to support computer-based communications at an incredible large and efficient worldwide scale. Originally developed by the U.S. Defense Department (DARPA) for use in research in the 1960s, the Internet has become the foundation of our information infrastructure, an ever-expanding universe of network services and applications organized in geographically dispersed rather than centralized form.

Intranet—A secure private network which uses TCP/IP protocols.

Knowledge-based Economy—A term used to describe an economy in which the defining factor of production is knowledge. The 19th century saw the rise of the industrial-based economy in which goods were produced in large industrial manufacturing plants. Today, a growing number of people produce, use, and share knowledge in their day-to-day work. Because information can be expressed digitally, computer networks have enabled the rapid growth of the knowledge-based economy.

LAN (Local Area Network)—A computer network that connects workstations and personal computers and allows them to access data and devices anywhere on the LAN. A LAN is usually contained within one building.

LAWN (Local Area Wireless Network)—A LAN that uses high frequency radio waves rather than wires to communicate between nodes.

LDAP (Lightweight Directory Access Protocol)—A standardized way to connect with a directory which might hold passwords, addresses, public encryption keys, and other exchange-facilitating data.

Laptop—A computer which has capabilities beyond that of the Mobile Data Computer. It may contain report writing and accident reconstruction programs.

Leadership—Any act by an individual member on the behalf of a group, with the intent to get the group to better meet its goals. Leadership for previously known problems relies heavily on authority and technical expertise, while leadership for new or adaptive problems relies on getting the group to confront the inadequacies of its old values and routines, and thereby develop more effective solutions. In general, the challenges of the information age (which involve a high degree of confusion and conflict resolution) call for adaptive leadership.

Legacy System—Older software and hardware systems still in use and generally proprietary.

Live Scan—A machine which replaces ink and roll fingerprints. Fingers are rolled across a platen and scanned into a computer and then converted to a digital form of storage. Fingerprint cards are then printed out on a laser printer. The machine will immediately reject low-quality prints.

MDC (Mobile Data Computer)—A microcomputer used by law enforcement to access databases.
for information on persons and property. The MDT uses wireless communication and allows an officer to exchange information with the dispatcher and other officers without using voice channels.

MIME (Multipurpose Internet Mail Extensions)—A set of Internet standards used to express, in email format, data which does not fit the limitations of the basic standard.

Marginal Cost—The cost of the next in a series of products. Typically, first products cost more because of the expenditures required to set up the production process, with the unit cost then falling over time as the volume of activity increases. For most manufactured goods, however, diminishing returns-to-scale eventually cause marginal costs to rise. With information-technology products, by contrast, the dynamics are dramatically different: extremely high set-up costs (hundreds of millions of dollars for some software products) followed by almost zero costs for extra copies and no diminishing returns-to-scale for extremely high production volumes. Pricing policies for information goods are thus markedly different than for traditional industrial goods, and pricing policies in the economy at large are likely to change as the Information Age progresses.

Markup Language—A method of providing context to a message. The context may provide a description of how each portion of the message should appear on paper or in print (SGML, HTML, XML) or the semantic data (q.v.) for each portion of the message (XML). The method for providing the context is to enclose each message portion in beginning/end markers called tags, hence the description tagged-field formats.

Message—Alternatively means the same as Document or can refer to unstructured data requiring human inference for interpretation.

Metadata—Data about data. There are at least three types of metadata: semantic data, which gives the meaning of the “raw” data; formatting data which describes the appearance of the data on-screen or on-page; and intellectual property data which describes data ownership conditions.

Multi-Functional—Pertaining to an information exchange which crosses between two entities which have different operational objectives. School-to-probation exchanges are multi-functional; school-to-school district exchanges are not.

NCIC (National Crime Information Center)—A computer system maintained by the FBI, which can be queried by local agencies via state computer systems known as “control terminal agencies.” NCIC contains 17 files with over 10 million records, as well as 24 million criminal history records within the Interstate Identification Index (one of the 17 files). Files include the III, the Missing Persons File, the Unidentified Persons File, the U.S. Secret Service Protective File, and the Violent Gang/Terrorist File.

NCIC 2000—System in development which will improve the current NCIC system. NCIC 2000 will allow for the electronic transmission of photographs, mugshots, photographs of stolen property and fingerprint data. It will have an ASIS capability which will identify someone based
on a right index fingerprint when the subject presents no identification or is suspected of 
presenting a false I.D. NCIC 2000 will also include expanded fields which will allow for 
additional information, improved search techniques and a capability to link all records relating to 
the same crime. A mobile imaging unit installed inside police cars will contain a hand-held 
fingerprint scanner, a hand-held digital camera, and a small printer. This unit is expected to 
become a main component of the NCIC 2000 system.

NIBRS (National Incident Based Reporting System)—NIBRS is an incident-based reporting 
system run by the FBI through which data are collected on each single crime occurrence. NIBRS 
data are designed to be generated as a by-product of local, state, and federal automated records 
systems. NIBRS collects data on single crime incidents and arrests within 22 offense categories 
made up of 46 specific crimes called Group A offenses. For each of the offenses coming to the 
attention of law enforcement, specific facts are collected. In addition to the Group A offenses, 
there are 11 Group B offense categories for which only arrest data are reported. NIBRS is 
expected to eventually replace UC.

NIST (National Institute of Standards)—See Standards Organizations.

NLETS (National Law Enforcement Telecommunications System)—A high-speed 
communications network and message switching that connects almost every law enforcement 
agency in the country. It allows local agencies to make inquiries into state databases to access 
criminal history records, vehicle registration records, driver’s license files etc. NLETS also 
interfaces with NCIC and other national files and allow states to exchange information with each 
other.

Network—A set of communication paths (or channels) and the points (or nodes) they connect, 
including switches to determine which channel will be used when more than one is available. 
Computer networks, like telephone networks, can be thought of as telecommunications highways 
over which information travels. Networks benefit greatly from economies of scope and scale. 
Digital networks typically use packet-switching rather than circuit-switching to greatly increase 
efficiency and throughput. See Switching.

Node—In a network, a node can be a computer or some other device such as a printer. Every 
node has a unique network address.

OMG (Object Management Group)—See Standards Organizations.

Object Oriented Programming—Combines data structures and functions (computer directions) to 
create “objects.” Makes it easier to maintain and modify software.

Open Architecture—The system design allows it to easily be connected to devices and programs 
made by other manufacturers.

Open-Source—Computer programs that are distributed as open-source are distributed along with 
access to the source code, the program instructions as written by the programmer. Once
distributed as open-source, the author of the program must allow users to modify the code and redistribute it freely, while users are prohibited from selling the program or any derivative thereof. The open-source nature of the program is usually protected by an open-source license such as the GNU General Public License (GPL). The rationale behind open-source is that a larger community of programmers will use, improve, and develop the program.

Open Standard—Standard arrived at under the aegis of a Standards Organization (q.v.). So-called proprietary standards are not open, nor are most so-called industry standards.

Operating System—The basic program used by a computer to run other programs. An operating system recognizes input from the keyboard, sends output to the display screen, and keeps track of files and directories on the disk and controlling peripheral devices such as disk drives and printers. Operating Systems provide a platform for other software applications.

Pen-based Computer—A computer that the user interacts via an electronic pen or stylus rather than a keyboard or mouse. Most PDAs or hand-held computers are pen-based computers.

Personal Digital Assistant (PDA)—A small hand-held computer that can be carried around by an individual, and that is most commonly used for personal management tasks such as storing phone numbers, reading email, or scheduling. As wireless technologies continue to develop, PDAs are also being used to communicate over networks.

Platform—Underlying hardware or software for a system. The term is often used as a synonym for operating system.

Portal (or Internet Portal)—On one level, a gateway or single point of entry through which the user can access related information from a variety of sources. For example, many governments are launching portals as a single point of entry to government information. It is interesting to note, however, that as governments adjust to the concept of a single point of entry, they are beginning to rethink how they interact with constituents. Rather than organizing the user’s experience around agency boundaries, they are breaking down these boundaries to organize information and interactions around the user’s needs.

Privacy—Involves the right to control one’s personal information and the ability to determine if and how that information should be obtained and used; Entails restrictions on a wide range of activities relating to personal information: its collection, use, retention and disclosure.

Productivity—The ratio of goods produced in relation to the resources expended in production. Increasing living standards largely depend upon increasing productivity. Production processes that use information efficiently will typically be much more productive overall than older industrial production methods. This is the principal driving force behind the commercial, social, and political changes catalyzed by information technologies.

Proprietary—Generally refers to a system whose manufacturer will not divulge specifications that would allow other companies to duplicate the product. Also known as a closed architecture.
Public Goods—Goods with impacts that “spill over” beyond those directly involved in buying and selling, thus weakening market forces as the mechanism for efficient resource allocation. Computer-based services have the potential of providing many positive spillovers to the public sector, since the marginal cost of IT production over time is virtually zero. One of the paramount political questions of the Information Age is where to draw the boundary between public and private benefits and, therefore, who should pay.

QOS (Quality of Service)—A guarantee of service quality for an information or telecommunication service; it may include promises concerning time between failures and time to repair failures, minimum bandwidth availability, database accuracy or other measurable descriptors of the service to be provided.

RMS (Records Management System)—A system which stores computerized records of crime incident reports and other data. May automatically compile information for UC or NIBS reporting. Can perform greater functions when integrated with other systems such as CAD and GPS.

Regression Test—A test performed before production to identify and prevent errors and verify that unchanged software will continue to function as designed.

Relational Database Management System—A type of database management system which stores data in related tables. New types of data can more easily be added and the user can view the data in multiple ways.

Rosetta—Information sharing technique which relies on the ability to transform from any one of many database formats to any other of the same large number of database formats; a many-to-many transformation capability.

SGML (Standard Generalized Markup Language)—A legacy tagging standard. Its progeny includes HTML and XML. See Markup Language.

SQL (Structured Query Language)—Database language used by a relational database to query, modify, and manage information.

Scalable—Describes how well a system can be adapted and expanded to meet increased demands.

Scope Creep—The slow and continuous expansion of the scope, resulting in a broad, unfocused and unmanageable scope, usually leading to cost-overruns, missed deadlines, and loss of original goal.

Security—Encompasses data, computer and network, physical and procedural security which must be deployed to protect personal information from a wide range of threats; Complimentary term to privacy, but not synonymous.
Semantic Data—Data about the meaning of the data in a message. This can be expressed as a data schema, a data dictionary, an XML, or SGML DTD (data type declaration).

Server—A computer program that provides services to other programs or computers. Also used to describe the computer on which such a program operates. In the "client-server" network model, client programs make requests from servers connected to the same network. On the World Wide Web (see below), a browser acts as a client program, making requests for files or other information from web servers. These servers can be located any place in the world that is connected to the Internet.

Smart Card—A small electronic device or token (often the size of a credit card) that stores information in a memory chip. Information can be added, read, or changed using a smart card reader.

Software—A catchall term for the sets of instructions (programs) in an electronic format used to operate computer hardware. Software production and maintenance today has become a primary determinant in the success or failure of business and government organizations.

Spectrum—Radio spectrum refers to the array of channels, like the channels on a television, available for communications transmissions. Commonly referred to as spectrum, these channels are a finite natural resource; they cannot be created, purchased or discovered.

Standards—In the context of electronics, standardized technical specifications allow functions to be coordinated by automatically adhering to the set standard. Thus, standards for the voltages used for signaling allow devices to "talk to one another" in a consistent format, and standards for financial accounting allow for the meaningful aggregation and analysis of financial databases. With information technologies there is an inherent tension between the creation of new capabilities through innovation (a few people trying new ways to do things) and the subsequent applications of those capabilities through standardization (many people following established ways of doing things). Determining when and how to set standards is therefore a critical leadership issue, as is deciding whether such standards should be "open" for use by the general public or whether they should be protected by copyright or patent statutes.

Standards Organizations—Organizations which have defined procedures for the determination that a standard is necessary, the creation of a standard, and the periodic review of a standard. ANSI, IETF, ISO, NIST, OMG, WWWC (W3C) are examples of standards organizations.

Structured Data—Data (q.v.) which carries with it the associated semantic data (q.v.) or a pointer to it.

Style Sheet—A method for describing the appearance of a document in print or on screen, such as CSS and XSL.

Switching—The engineering mechanism that designates alternate channels or paths in a telecommunications network. Historically, telephone networks have used circuit-switching,
where an entire channel between two connections is made available for the duration of the communication. Most computer networks, by contrast, have been designed to use packet-switching, which breaks up the transmitted data into individual units or "packets," each of which contains the destination address of the data. The packets are then independently routed through the network and reassembled by the computer at the destination address. Packet-switching allows data from multiple users to efficiently use the same path on the network. Major developments are now underway to enable packet-switched networks to carry digital voice and video more effectively.

Systems Software—Operating system and all utilities that enable the computer to function.

TCP/IP (Transmission Control Protocol/Internet Protocol)—Standard transmission protocols used to connect hosts on the Internet.

TQM (Total Quality Management)—A management philosophy that became popular in the 1980s and 1990s. TQM is focused on continuously improving the performance of all individuals and processes in achieving customer satisfaction.

Tag—A marker within an information exchange document which points to a full description of the semantic data associated with the tagged data. <DateBorn> is an XML tag which points to a precise description of how to read the numbers which follow it as a date, and which date it is (the date of birth).

Tagged Field—Tagging is a method of imposing structure on a document. Each information field has a tag; each tag has a name which points to data-dictionary-like information such as meaning and edit criteria.

Technical Standards—Descriptions of the requirements for hardware, system software (as opposed to application software), communications, and other aspects of the technology infrastructure needed to support a software application.

Transaction Data—The descriptors or attributes of a single activity (e.g., the court disposition transaction data includes the court name, data, case, charges, decisions, sentences).

Transmission Protocols—Transmission protocols provide the mechanism for the transfer of information. IP controls transmissions between networks and is the fundamental mechanism of the Internet and many large WANs. TCP provides a mechanism for information transfer on a single WAN, and is often used with IP. HTTP is the key transmission protocol of the World Wide Web and provides for hot links to a URL.

UCR (Uniform Crime Reports)—A city, county, and state law enforcement program, run by the FBI, which provides a nationwide view of crime based on the submission of statistics by law enforcement agencies throughout the country. The following offenses are recorded: murder and non-negligent manslaughter; forcible rape; robbery; aggravated assault; burglary; larceny/theft; motor vehicle theft; arson; and hate crimes.
UML (Unified Modeling Language)—An industry standard language for describing, specifying, visualizing, and documenting an automated system or the business processes that an automated system must support through its features, functions, and capabilities.


Validation—Evaluation of a system during or at development completion to determine if it satisfies all the requirements.

W3C (World Wide Web Consortium)—See Standards Organizations

WAN (Wide Area Network)—Two or more LANs connected via telephone lines and radio waves.

Web Browser—A software application used to locate and display web pages. May be able to display graphics, sound, and video in addition to text.

World Wide Web (www or the Web)—Standardized tools and software that allow non-technical users to find, display, and communicate text, graphics, voice, and video located on the Internet. The Web's fundamental components include HTML (hypertext markup language), pointers or hyperlinks (which rapidly access specific material that may reside on computers halfway around the world), and browsers (software that allows users to display and interact with Web content). Web technology is credited with democratizing the Internet by simplifying and streamlining key networking tools and functions for the general public.

XML (Extensible Markup Language)—A message tagging method used to mark up a document with semantic data and style data. See Markup Language, XSL.

XSL (XML Style Sheet)—A method used to format structured data for display or printing, as well as to convert from one XML form to another.

Note: The terms and definitions contained within this glossary are a compilation, with additions, modifications, and deletions that were provided through the generous support of the following organizations and related publications:

The Harvard Policy Group on Network-Enabled Services and Government,
_Eight Imperatives for Leaders in a Networked World_

International Association of Chiefs of Police (IACP),
_An Information Integration Planning Model_

National Association of State Chief Information Officers (NASCIO),
_Toward National Sharing of Governmental Information_

The National Center for State Courts (NCSC).
Bureau of Justice Assistance Information

General Information

Callers may contact the U.S. Department of Justice Response Center for general information or specific needs, such as assistance in submitting grant applications and information about training. To contact the Response Center, call 1–800–421–6770 or write to 1100 Vermont Avenue NW., Washington, DC 20005.

Indepth Information

For more indepth information about BJA, its programs, and its funding opportunities, requesters can call the BJA Clearinghouse. The BJA Clearinghouse, a component of the National Criminal Justice Reference Service (NCJRS), shares BJA program information with state and local agencies and community groups across the country. Information specialists are available to provide reference and referral services, publication distribution, participation and support for conferences, and other networking and outreach activities. The Clearinghouse can be reached by

- **Mail**
  P.O. Box 6000
  Rockville, MD 20849–6000

- **Visit**
  2277 Research Boulevard
  Rockville, MD 20850

- **Telephone**
  1–800–688–4252
  Monday through Friday
  8:30 a.m. to 7 p.m.
  eastern time

- **Fax**
  301–519–5212

- **Fax on Demand**
  1–800–688–4252

- **BJA Home Page**
  www.ojp.usdoj.gov/BJA

- **NCJRS Home Page**
  www.ncjrs.org

- **E-mail**
  askncjrs@ncjrs.org

- **JUSTINFO Newsletter**
  E-mail to listproc@ncjrs.org
  Leave the subject line blank
  In the body of the message, type:
  subscribe justinfo
  [your name]
BJA World Wide Web Address

For a copy of this document online, as well as more information on BJA, check the BJA Home Page at www.ojp.usdoj.gov/BJA